

Patent Application No. 09/754,813

IN THE CLAIMS:

Claim 1. (previously presented) A system comprising:  
a plurality of certificate authorities (CAs) in which each CA  
maintains and distributes digital certificates revoked by itself in  
the form of a certificate revocation list (CRL), and different CAs  
5 may use different CRL distribution mechanisms;  
multiple CRL retrieval agents configured to periodically  
retrieve CRLs at time intervals from different CAs using a plurality  
of CRL retrieval agents based on the CRL distribution mechanisms of  
CAs;  
10 a plurality of CRL databases for storing the consolidated CRLs  
from the multiple CRL retrieval agents and/or the replications of  
CRLs, the CRL databases storing at least one individually  
identifiable revoked digital certificate; and  
a CRL access user interface for providing a uniform set of  
15 Application Program Interfaces for users accessing the CRLs in the  
CRL database, said system enabling consolidation and access of the  
certificate revocation lists (CRLs) from the plurality of certificate  
authorities (CAs).

Claim 2. (original) A system according to claim 1, wherein  
said plurality of CRL databases include a central CRL database and a  
plurality of CRL replication databases, said central CRL database for  
storing the consolidated CRLs from the multiple CRL retrieval agents,  
5 and said plurality of CRL replication databases for storing the  
replications of the CRLs of the central CRL database.

Claim 3. (original) A system according to claim 1, wherein  
said plurality of CRL retrieval agents include a LDAP/CRL retrieval  
agent, for periodically retrieving CRLs from specified LDAP servers  
and updating the CRL databases.

Claim 4. (original) A system according to claim 1, wherein  
said plurality of CRL retrieval agents include a HTTP/CRL retrieval  
agent, for periodically retrieving CRLs from specified HTTP servers  
and updating the CRL database.

Claim 5. (previously presented) A system according to claim 1,  
wherein said plurality of CRL retrieval agents include a RFC1424/CRL

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retrieval agents, for periodically sending Request For Comments  
1424/Certificate-Revocation List retrieval request and receiving CRL  
5 retrieval reply.

Claim 6. (original) A system according to claim 1, wherein  
said plurality of CRL retrieval agents include a Http retrieval agent  
triggered by a HTTP request, said Http receiver agent verifies an  
authorization of the requester, if successful, said agent stores each  
5 transmitted CRL in the CRL databases.

Claim 7. (original) A system according to claim 1, wherein  
said plurality of CRL retrieval agents further verifies the integrity  
and the authenticity of the retrieved CRLs.

Claim 8. (original) A system according to claim 1, wherein a  
particular replication architecture is used among said plurality of  
CRL databases in order to maintain database consistency.

Claim 9. (previously presented) A system according to claim 2,  
wherein a hub-and-spoke replication architecture is used among said  
central CRL database and said plurality of CRL replication databases.

Claim 10. (previously presented) A system according to claim 1,  
wherein said system is also adapted for consolidating and accessing  
at least one kind of revoked certificate list.

Claim 11. (previously presented) In a secure network  
implemented by digital certificates, a method for certificate  
revocation list (CRL) consolidation and access, wherein a plurality  
of certificate authorities (CAs) maintain and distribute the digital  
5 certificates revoked by themselves in the form of CRLs, and different  
CAs may use different CRL distribution mechanisms, said method  
comprising the steps of:

periodically retrieving CRLs at time intervals from different  
CAs using a plurality of CRL retrieval agents based on the CRL  
10 distribution mechanisms of CAs;

consolidating the CRLs from multiple CAs;

storing the consolidated CRLs from multiple CRL retrieval  
agents or the replications of CRLs into a plurality of CRL databases,  
the consolidated CRLs including at least one individually

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15 identifiable revoked digital certificate; and  
accessing the CRLs from the CRL databases by a uniform set of  
Application Program Interfaces.

Claim 12. (original) A method according to claim 11, said  
plurality of CRL databases include a central CRL database and a  
plurality of CRL replication database, said central CRL database for  
storing the consolidated CRLs from multiple CRL retrieval agents and  
5 said plurality of CRL replication database for storing the  
replications of the CRLs of the central database.

Claim 13. (previously presented) A method according to claim  
11, wherein said method is also adapted for consolidation and  
accessing all kinds of revoked certificate lists.

Claim 14. (previously presented) An article of manufacture  
comprising a computer usable medium having computer readable program  
code means embodied therein for causing certificate revocation list  
(CRL) consolidation and access, the computer readable program code  
5 means in said article of manufacture comprising computer readable  
program code means for causing a computer to effect the steps of  
claim 11.

Claim 15. (original) A computer program product comprising a  
computer usable medium having computer readable program code means  
embodied therein for causing certificate revocation list (CRL)  
consolidation and access, the computer readable program code means in  
5 said computer program product comprising computer readable program  
code means for causing a computer to effect the steps of claim 11.

Claim 16. (cancelled)

Claim 17. (original) A program storage device readable by  
machine, tangibly embodying a program of instructions executable by  
the machine to perform method steps for certificate revocation list  
(CRL) consolidation and access, said method steps comprising the  
5 steps of claim 11.

Claim 18. (previously presented) A method comprising:  
employing a secure network implemented by digital certificates

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for certificate revocation list (CRL) consolidation and access, with a plurality of certificate authorities (CAs) maintaining and 5 distributing the digital certificates revoked by themselves in the form of CRLs, wherein different CAs may use different CRL distribution mechanisms, including the steps of:

creating a plurality of CRL retrieval agents based on the CRL distribution mechanisms of CAs, the retrieval agents configured to 10 periodically retrieve CRLs at time intervals from the different CAs and to consolidate the CRLs from multiple CAs;

storing the consolidated CRLs from multiple CRL retrieval agents or the replications of CRLs into a plurality of CRL databases, the consolidated CRLs including at least one individually 15 identifiable revoked digital certificate; and

accessing the CRLs from the CRL databases by a uniform set of Application Program Interfaces.

Claim 19. (original) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for certificate revocation list (CRL) consolidation and access, said method steps comprising the 5 steps of claim 18.

Claim 20. (original) An article of manufacture comprising a computer usable medium having computer readable program code means embodied therein for causing certificate revocation list (CRL) consolidation and access, the computer readable program code means in 5 said article of manufacture comprising computer readable program code means for causing a computer to effect the steps of claim 18.

Claim 21. (original) A computer program product comprising a computer usable medium having computer readable program code means embodied therein for causing certificate revocation list (CRL) consolidation and access, the computer readable program code means in said computer program product comprising computer readable program code means for causing a computer to effect the steps of claim 18.